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Trends and Developments (Special Issue)

The Wang Huacen Connection (U)

A Defense S & T Intelligence Report



Defense Intelligence Agency

西南核物理与化学研究所 优秀新产品 彼 孔 惩 刖夷 m 钛 **1**11 通讯地址:四川省成都市 515信箱

Figure 3. (U) Southwest institute of Nuclear Physics and Chemistry Products.

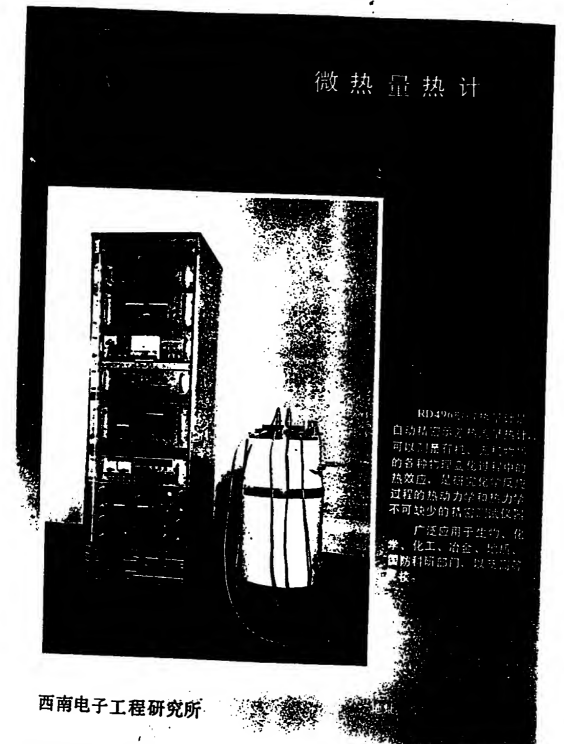
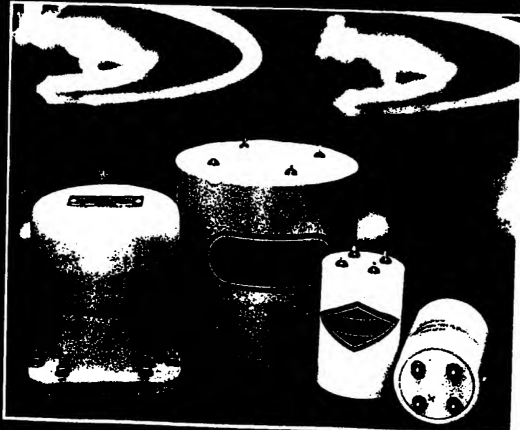


Figure 4. (U) Southwest Institute of Electronic Engineering (Model RD-496 Microcalorimeter).

自动游戏后参加。



SD01A型双极性电池组是以AgO为阴极材料的双极性贮台电池组。它不但具有高能和金度和功率态度,并能在恋劣环境条件下使用。而且放电电压干料。电池组的干贮存存金可达十年以上。该产品营营获图家科学大会类和发明五等类

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Figure 5. (U) Southwest Institute of Electronic Engineering (Lithium Silicide-Iron Disulfide Thermal Cell).

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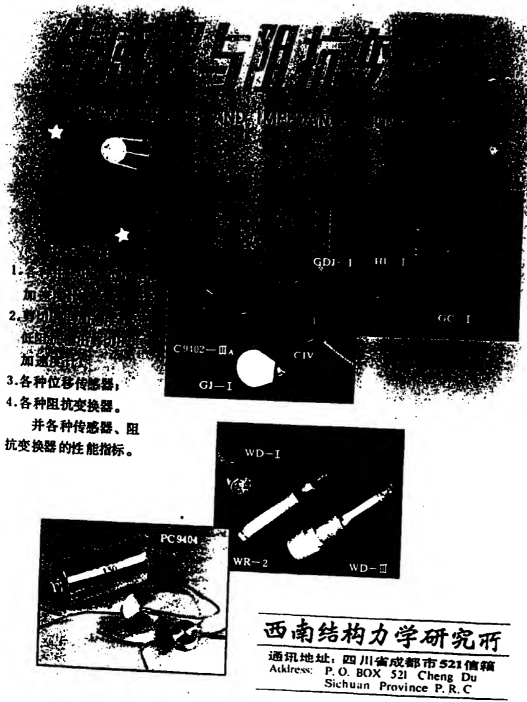
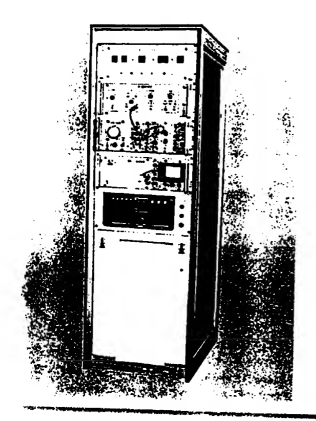


Figure 6. (U) Southwest Institute of Structural Mechanics.



BS-100波形数字处理系统

采用硅靶扫描转换、记录单次 高速瞬态波形、进行数字化处理、 TV显示 可用于高速波形的自动测 试和激光研究

带宽:

700兆赫

最高扫速:

500微微秒 格

数字化:

9比特

自动幅度和时间校准

PIN 型半导体探测器

该探测器体积小、重量轻、动态范围大、波形响应好 在高强度、快瞬时 r,n,x混合场中广泛应用

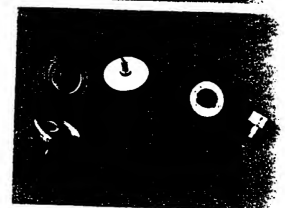


Figure 7. (U) Southwest Application Electron Institute.